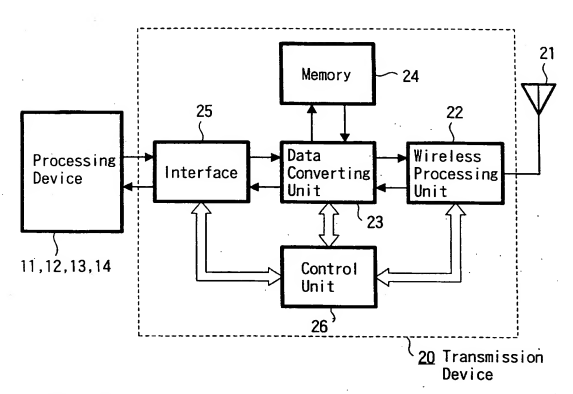
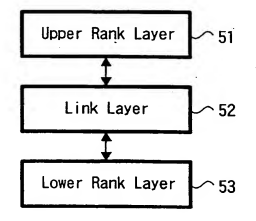


F/6.

FIG. 2



F/G. 3



Nov. 27, 2001

FIG. 4

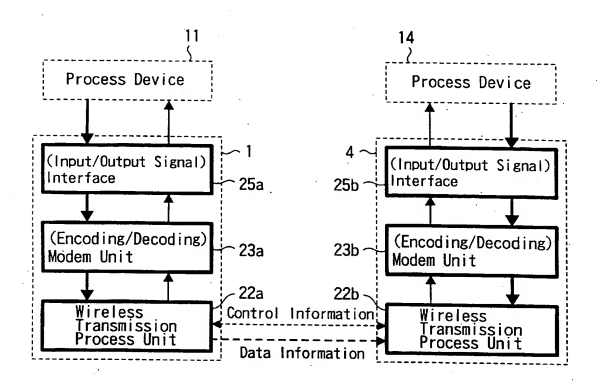
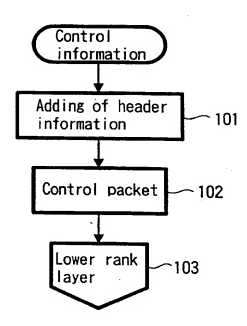


FIG. 5

$\leq$	51					
R	Header	Information	on(35bit)	Header	CRC(32bit)	T
-			One Symbo	Packet		

F/G. 6



F/G. 7

S11 -	R Header Information(35bit)	Header CRC(32bit)	Т
S12-	Data Area	(75bit)	
S13 -	Data Area	(75bit)	
S14 -	Data Area	(75bit)	
S15	Data Area	(75bit)	
S16	Data Area	(75bit)	
S17	Data Area	(75bit)	
S18 -	Data Area(38bit)	CRC(32bit)	T
	One Symbo	Packet	

F/G. 8

S21 ~	R Header Information(35bit)	Header CRC(32bit)	T
S22	Data Area	(75bit)	
S23	Data Area(38bit)	CRC(32bit)	Т
	One Symbol	Packet	

FIG. 9

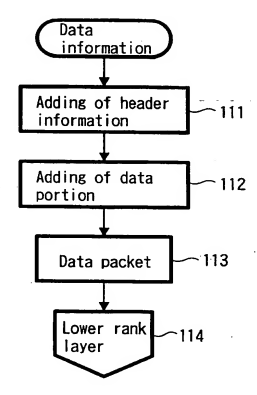
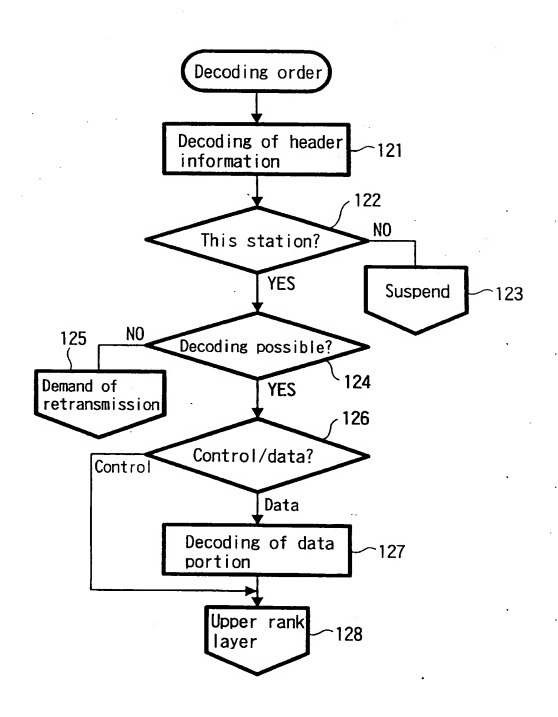


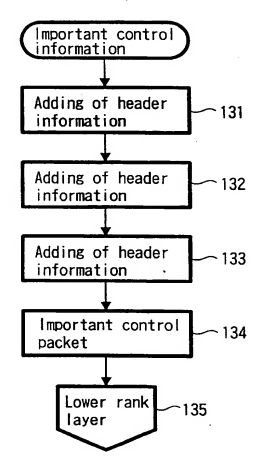
FIG. 10

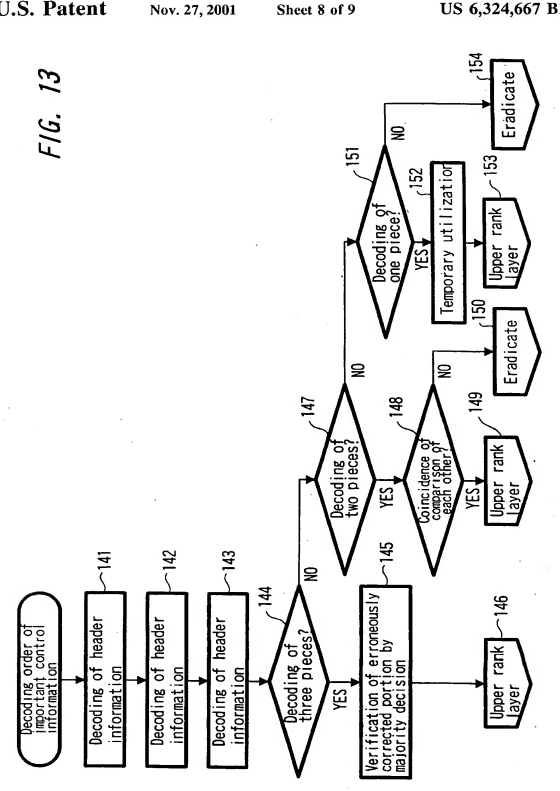


F/G. 11

S31 —	R	Header	Information(35bit)	Header	CRC(32bit)	T
S32 —		Header	Information(35bit)	CRC	(32bit)	
S33 ~		Header	Information(35bit)	CRC	(32bit)	Т
	-		One Symbo	l Packet	·.	

F/G. 12





•	Slot		Slot 1 Slot 2 Slot 3 Slot 4 Slot 5 Slot 6	Slot 3	SIC	t 4	Slo	t 5	Slot 6
	F1 Header CRC	CRC		Data	Data Area			O	скс
1	1	2							
\ }	неадег	3	Header CKC (Region Which can be Allocated to Uther Node Transmission)	n can be	Al locate	to Ut	her NC	ge	ransmission)
	←1 Slot →	+							
				Ü	One Frame		i		
	<u>.</u>			5					

F16. 14